IN THE CLAIMS

Please amend the following claims as shown:

- 1. (Cancelled).
- 2. (currently amended) The wireless transmission-reception system according to Claim +5, wherein a combination or each of the first and the second de-emphasis circuits in the receiver has a complementary de-emphasis to send the pre-emphasis circuit in the transmitter.
- 3. (currently amended) The wireless transmission-reception system according to Claim 45, wherein the expander circuit further includes a rectifier circuit for rectifying the output from signal of the said first de-emphasis circuit, the gain of said the variable gain amplifier being performed controlled by the rectified output signal from of the said rectifier circuit.
- 4. (currently amended) The wireless transmission-reception system according to Claim 2, wherein said the expander circuit further has includes a rectifier circuit for rectifying the output signal of from said the first de-emphasis circuit, the control of the gain of the said variable gain amplifier being performed controlled by the rectified output signal of the from said rectifier circuit.
- 5. (New) A wireless transmission reception including a transmitter and a receiver, the transmitter including a compressor for compressing a transmit signal and a pre-emphasis circuit for emphasizing an output signal of the compressor at high frequencies, the receiver including demodulation means, a first de-emphasis circuit, a expander circuit and a second de-emphasis circuit, the expander circuit having a variable gain amplifier, the expander circuit connected to an output of the demodulation means, the first de-emphasis circuit connected to the output of the demodulation means and de-emphasizing the output signal of the demodulation means in high frequencies, the second de-emphasis circuit connected to an output of the expander circuit and

de-emphasizing the output signal of the expander at high frequencies, the wireless-transmission reception system comprising:

the pre-emphasis circuit in the transmitter emphasizing an output signal of the compressor in +6dB in both the gain and the high frequencies;

the first de-emphasis circuit disposed in the receiver and connected to the output of the demodulator in parallel with the expander circuit, an output of the first de-emphasis circuit connected to the rectifier circuit, the first de-emphasis circuit de-emphasizing the output signal of the demodulation means in -6dB in both the gain and the high frequencies; and

the second de-emphasis circuit de-emphasizing the output signal of the expander circuit in -6dB in both the gain and the high frequencies;

the output signal of the first de-emphasis circuit controlling a gain of the variable gain amplifier.